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Application Number : 10/707,216
Applicant : Nick Hilliard
Filed : 11/26/2003

Title : Universal product code conversion to electronic product code

Examiner : S. Paik

Mailed: 5/24/2005

At: Woodstock, Georgia, 30188

Commissioner for Patents PO Box 1450 Alexandria, VA 22313-1450

Amendment

Sir:

In response to the Office Action mailed 02/24/2005, please amend the above application as follows:

Specification: Please replace paragraph [0011] with the following amended paragraph

```
[0011] APPENDIX A: C-Language Code
```

APPENDIX B: C-Language Code

// UPC to EPC conversion code, based on multiplication and division

unsigned char indicatorDigit, unsigned char* EPC, unsigned char* serialNumber) {

```
// UPC to EPC conversion code, based on multiplication, division, and shifting
void UPC2EPC1( int64 UPC, unsigned char header, unsigned char partition, unsigned char objectType,
unsigned char indicatorDigit, unsigned char* EPC, unsigned char* serialNumber) {
        unsigned long EPCMgr;
        unsigned long ObjectClass;
                                                   // header indicates 96-bit GTIN
        EPC[0] = header;
                                                   // move objectType into high-order three bits
        EPC[1] = objectType << 5;
                                                   // move partition type into next three bits
        EPC[1] = partition << 2;
        EPCMgr = (unsigned long)( UPC / 1000000 );// extract company number / EPC manager number
                                                    // extract object class, discard check digit
        ObjectClass = (unsigned long)(UPC-(__int64)EPCMgr*1000000)/10;
        EPC[2] = (unsigned char)(EPCMgr >> 14);
                                                            // shift and incorporate high bits
        EPC[3] = (unsigned char)(EPCMgr >> 6);
                                                            // shift and incorporate next bits
        EPC[4] = (unsigned char)(EPCMgr << 2);
                                                            // shift and incorporate next bits
        ObjectClass += indicatorDigit*100000;
        EPC[5] = (unsigned char)( ObjectClass >> 10);
                                                            // shift and incorporate high bits
        EPC[6] = (unsigned char)( ObjectClass >> 2);
                                                            // shift and incorporate next bits
        EPC[7] = (unsigned char)( ObjectClass << 6);
                                                            // shift and incorporate last bits
                                                            // bits are already aligned
        EPC[7] |= serialNumber[0];
                                                            // bits are already aligned
        EPC[8] = serialNumber[1];
                                                            // bits are already aligned
        EPC[9] = serialNumber[2];
                                                            // bits are already aligned
        EPC[10] = serialNumber[3];
                                                            // bits are already aligned
        EPC[11] = serialNumber[4];
}
```

void UPC2EPC2(__int64 UPC, unsigned char header, unsigned char partition, unsigned char objectType,